

GOVERNMENT OF ANDHA PRADESH
ABSTRACT

Public Servants – Allegation of possession of assets disproportionate to the known sources of income against Sri Rangaraju Panadari son of Govinda Rao, Assistant Motor Vehicle Inspector, Mahaboobnagar – Authorization for making an application in the court of the Principal Special Judge for SPE & ACB Cases, Hyderabad – Attachment of Properties- Authorization – Orders.

TRANSPORT ROADS AND BUILDINGS (VIG.III.1) DEPARTMENT

G.O.Ms.No . 101

Dated 12th March, 2009.

Read the following:--

Letter No.99/RCA-CR2/2007, Dated 31-7-2007 of the Director General, Anti-Corruption Bureau, Andhra Pradesh, Hyderabad.

O R D E R:

The Director General, Anti-Corruption Bureau, Andhra Pradesh, Hyderabad in his letter read above, sent a proposal seeking authorization to file an application in the court of Principal Special Judge for SPE & ACB Cases, Hyderabad for attachment of certain properties of Sri Rangaraju Pandari, son of Govinda Rao, Assistant Motor Vehicle Inspector, Mahaboobnagar, Accused Officer in Crime No.12/ACB-CR2/2007.

2. After careful consideration of the said proposals, there is a reason to believe that Sri Rangaraju Pandari, Assistant Motor Vehicle Inspector has committed a scheduled offence under section 13(2) read with section 13(1)(e) of Prevention of Corruption Act, 1988 and has acquired assets disproportionate to the known sources of his income standing in his name and in the names of his family members.

3. The Government after careful examination of the matter, hereby authorize the Inspector of Police, Anti Corruption Bureau, CR-2, Hyderabad for filing an application for attachment of the properties worth Rs.35,67,491/- as described in Annexures I to IV enclosed to this order under section 3 of the Criminal Law (Amendment) Ordinance 1944.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

(ASHWINI KUMAR PARIDA)
PRINCIPAL SECRETARY TO GOVERNMENT

To
The Director General, Anti-Corruption Bureau, Andhra Pradesh,
Hyderabad.

//FORWARDED BY ORDER//

SECTION OFFICER